AIR RESOURCES BOARD 2020 L STREET

P.O. BOX 2815 SACRAMENTO, CA 95812



September 26, 1994

Mr. Larry Howell
Sales Manager
Pomeco Products
3350 East 69th Street
Long Beach, California 90805

#AGT 94-1

Dear Mr. Howell:

Certification of the Pomeco Model #211-AST Spillbox and Drain Assembly

You requested California Air Resources Board (CARB) certification of the Pomeco Products Model #211-AST spill containment and drain valve assembly.

The Model #211-AST spillbox has a single inlet port which is attached to the product riser pipe on an aboveground tank; a pipe nipple and fill adaptor may then be installed within the spillbox. A P211-VEB brass drain valve is located at the bottom of the spillbox. The drain valve is spring loaded to the closed position and is opened manually to allow any product that may have accumulated in the spillbox to drain into the storage tank through the inlet port.

As required by the Air Resources Board certification procedures, you requested the approval of the Division of Occupational Safety and Health, the Office of the State Fire Marshal and the Department of Food and Agriculture, Division of Measurement Standards. The necessary approvals have been obtained from these agencies.

I find that the use of the Model #211-AST spillbox with the P211-VEB drain valve, when installed in accordance with the manufacturer's instructions, will not adversely affect the performance of vapor recovery systems on which they are installed. Therefore, the Pomeco Products Model #211-AST spillbox and drain valve assembly is certified for use with CARB certified Phase I (and Phase II) aboveground storage tank vapor recovery systems.

If you have any questions, please call Mr. Gary Zimmerman of my staff at (916) 322-2886.

Sincerely.

James J. Morgester, Chief

Compliance Division

cc: Vapor Recovery Technical Committee